

Fig 1 (Prior art)

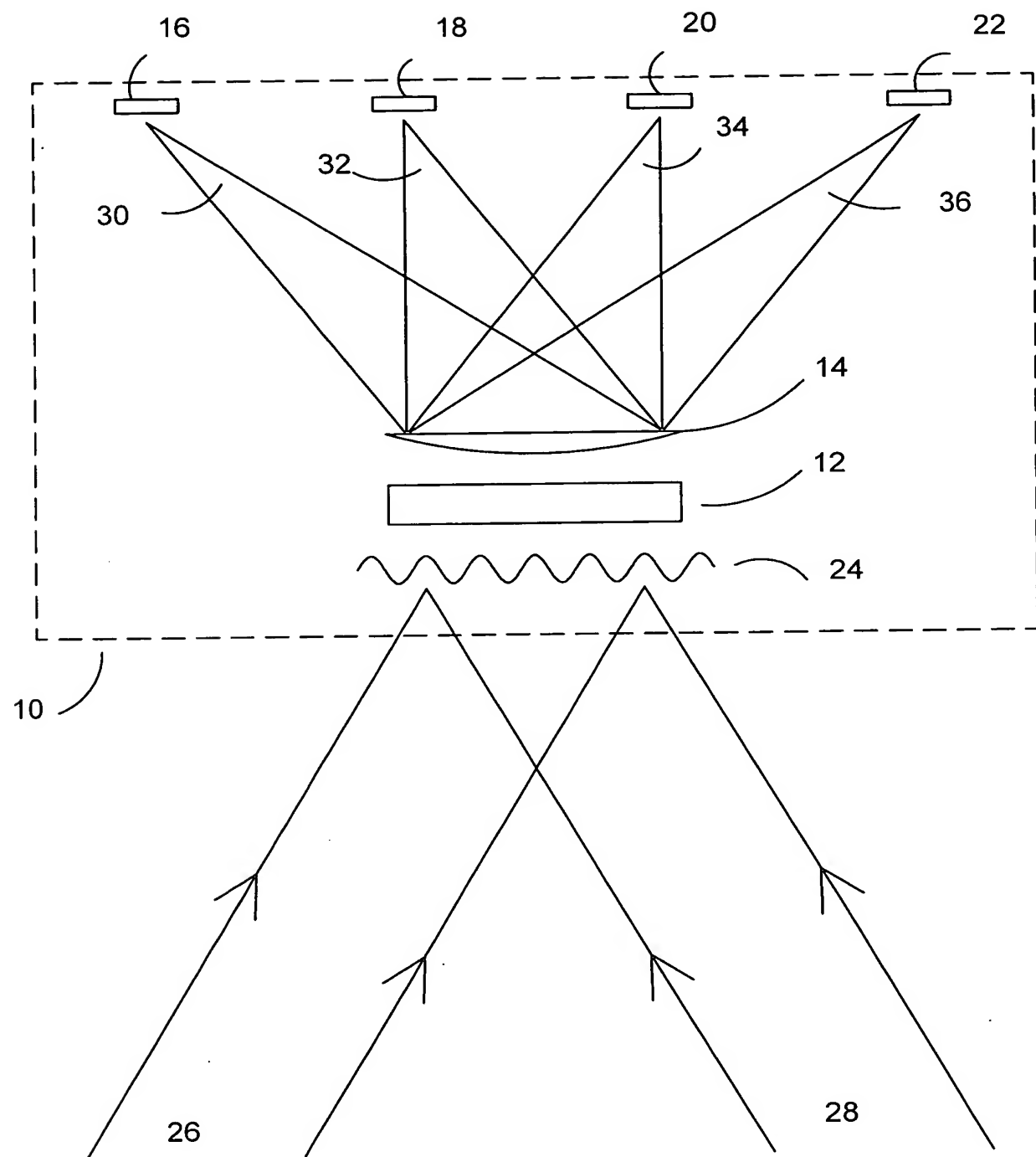


Fig 2

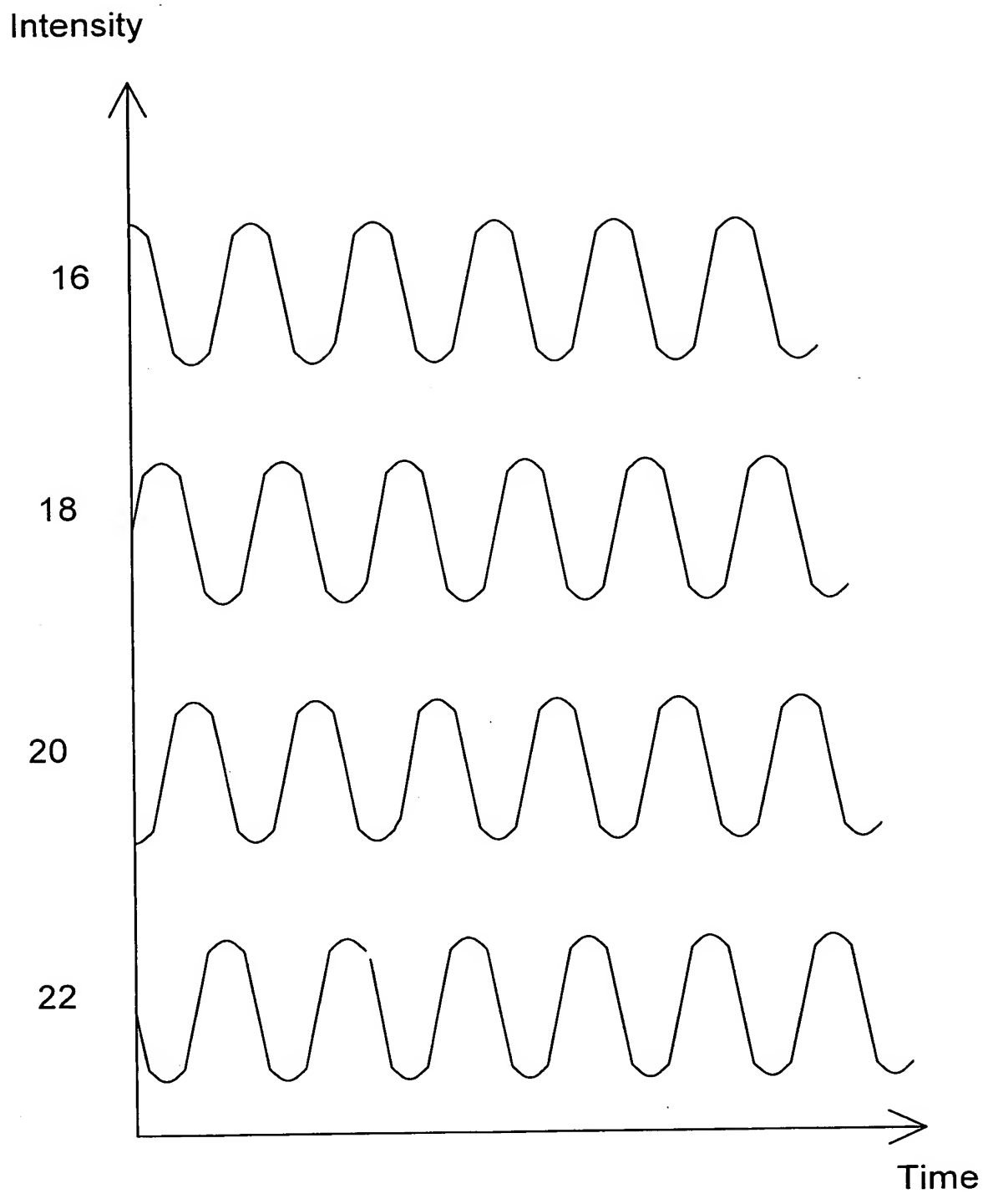


Fig 3

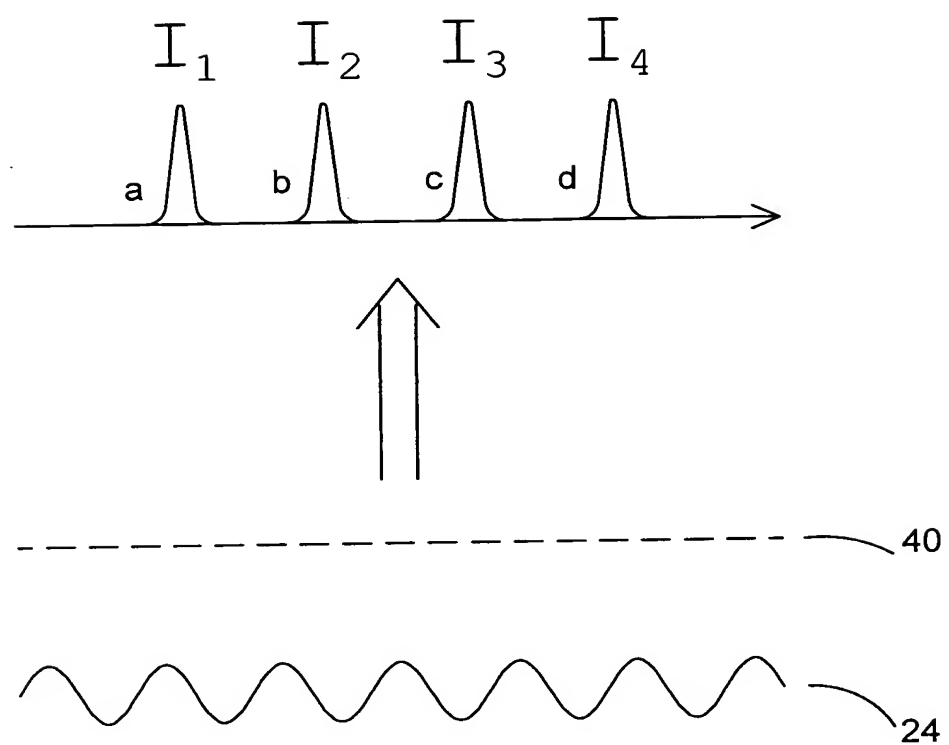
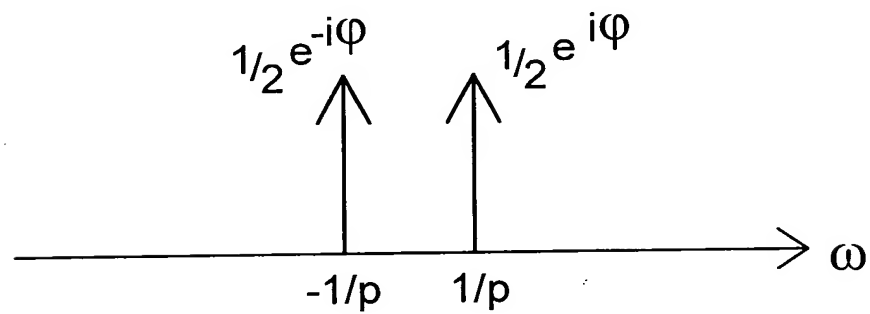
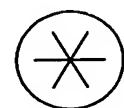
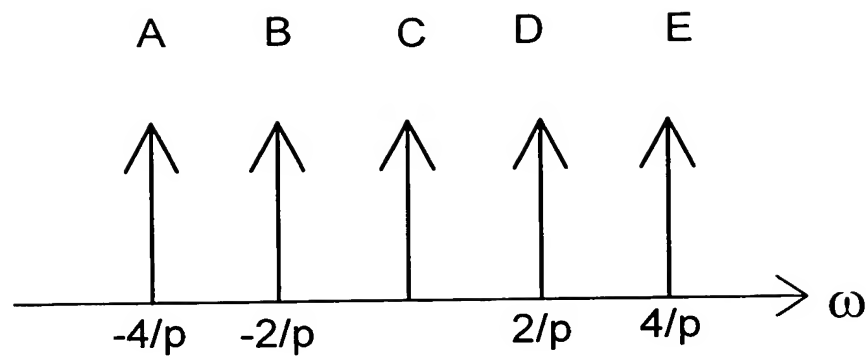


Fig 4



—

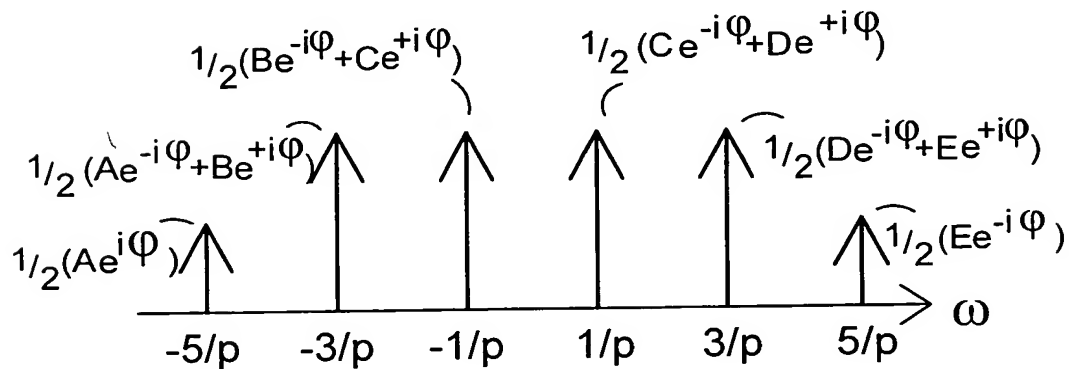


Fig 5

Fig.6a.

Re and Im parts of grating amplitude

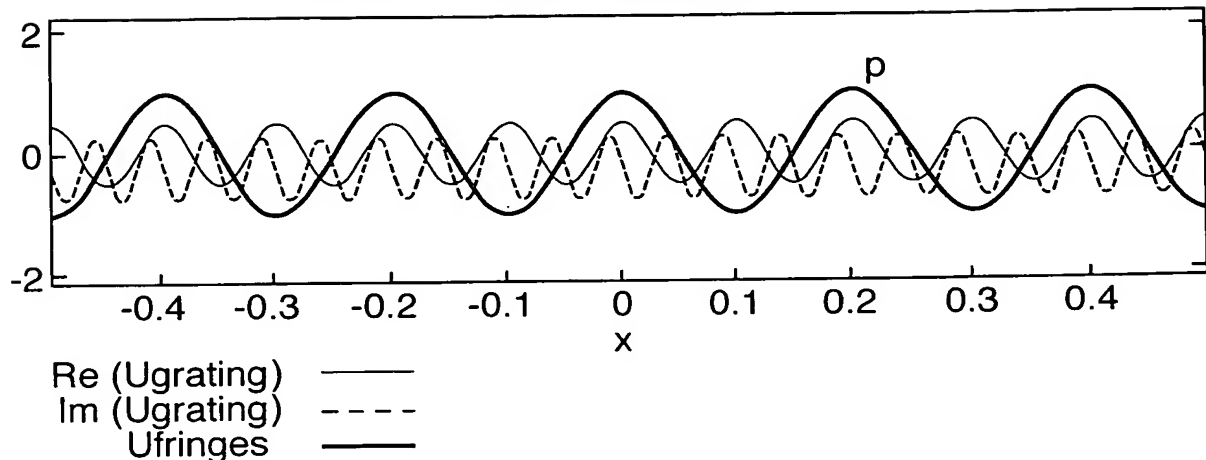


Fig.6b.

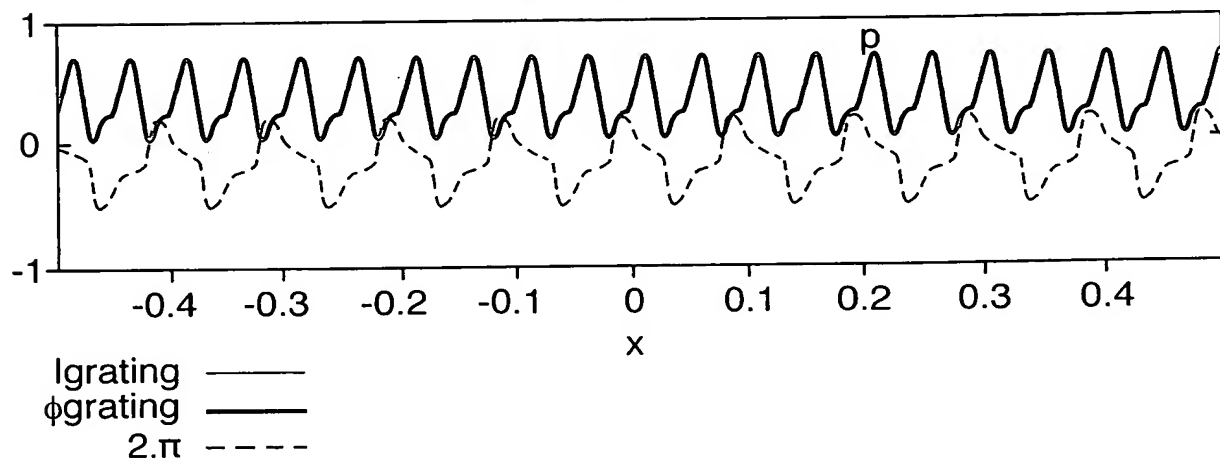


Fig.6c.

Output Intensity

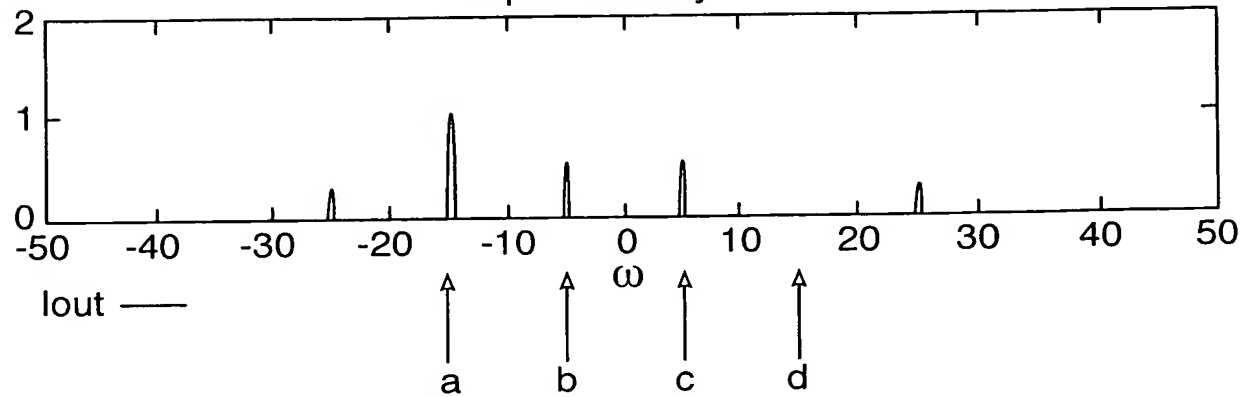


Fig.7a.

Re and Im parts of grating amplitude

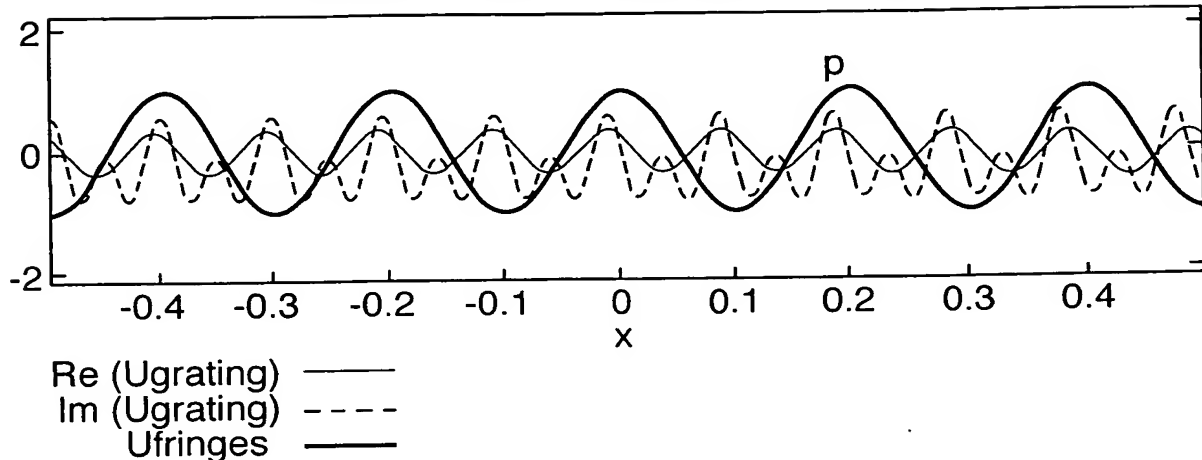


Fig.7b.

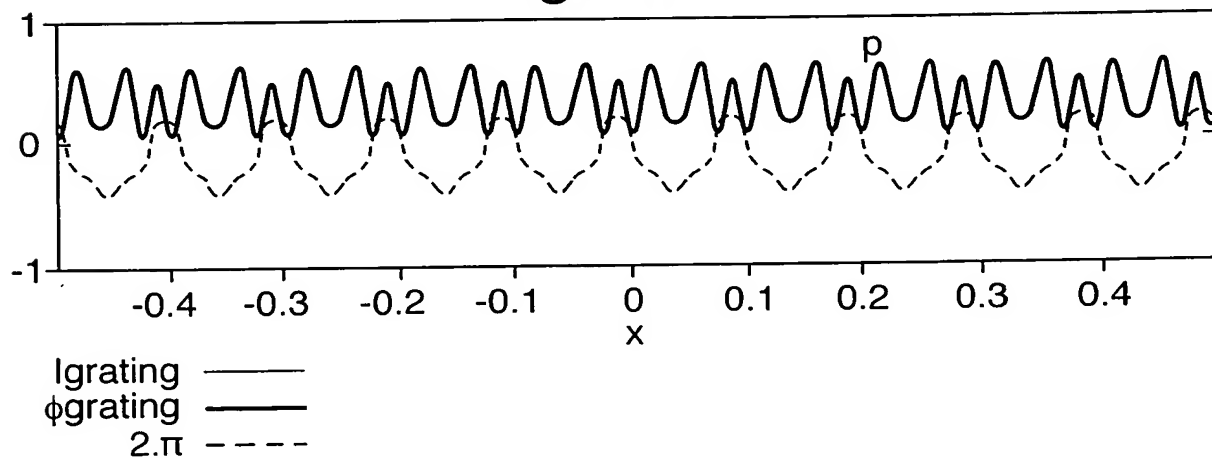


Fig.7c.

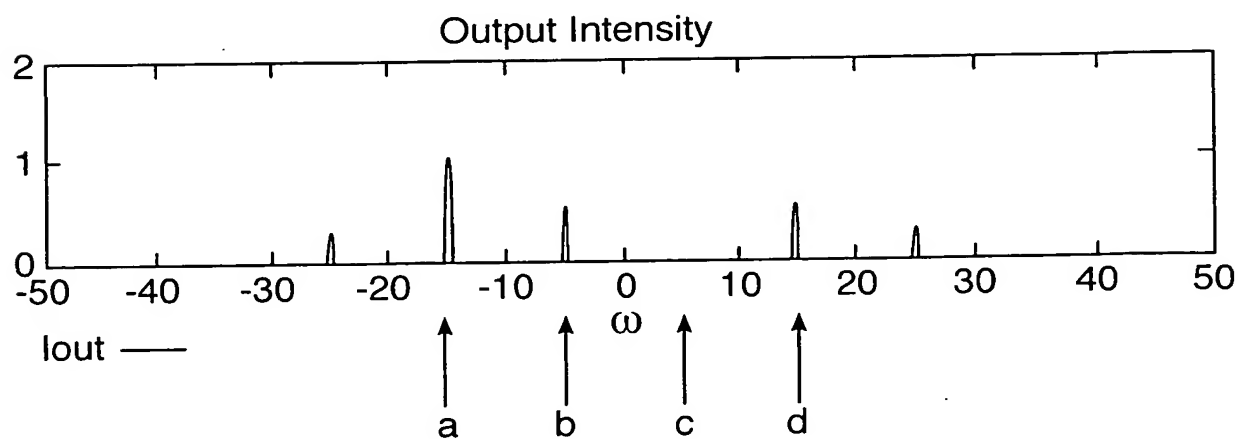


Fig.8a.

Re and Im parts of grating amplitude

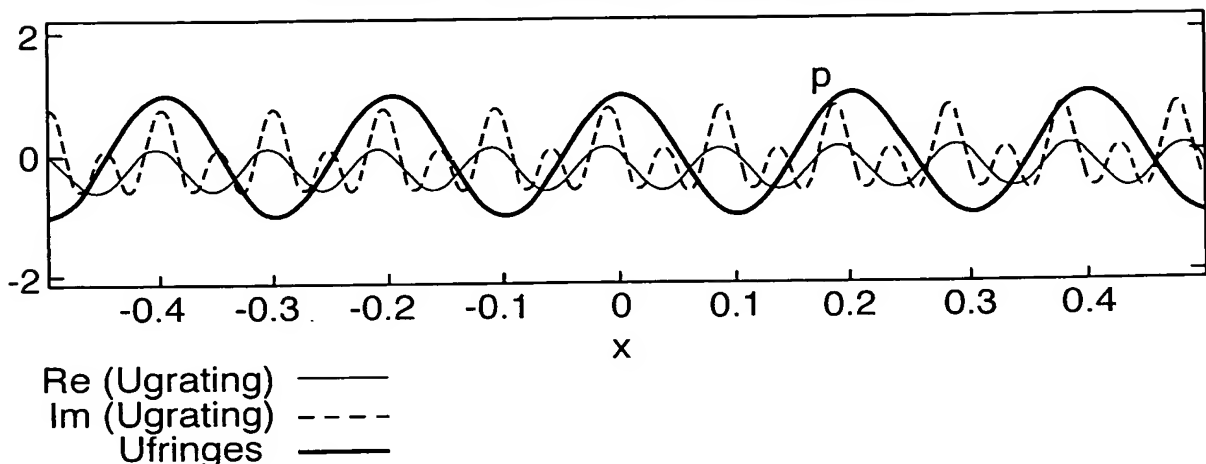


Fig.8b.

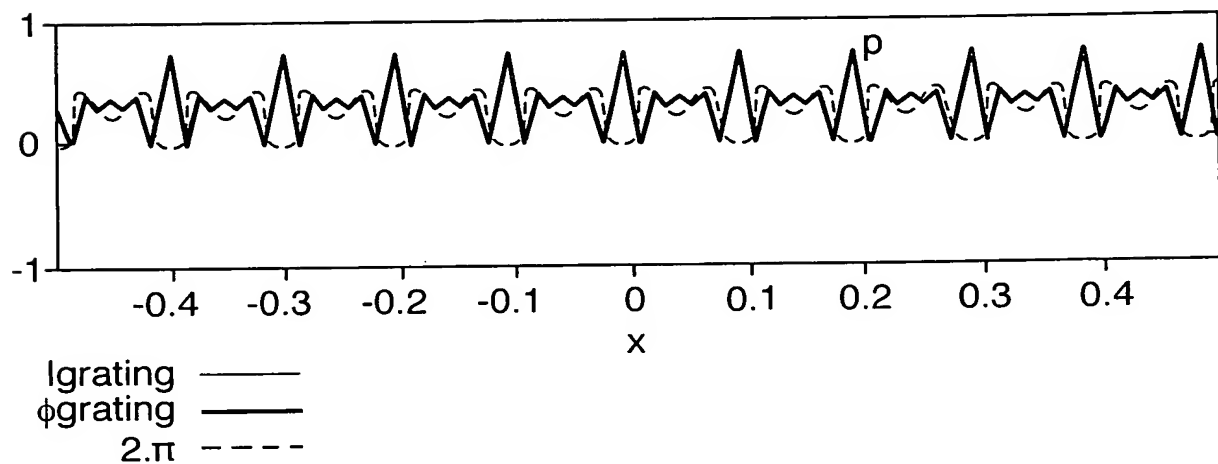
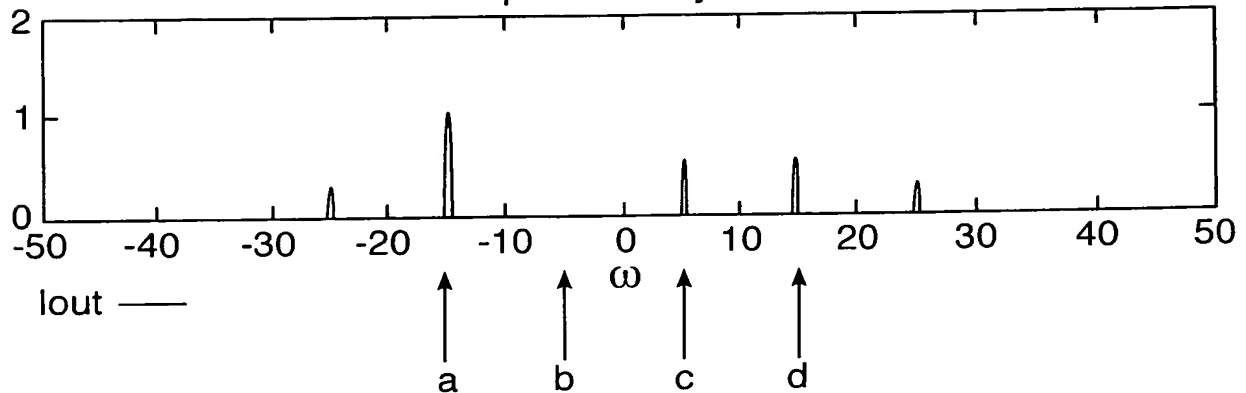


Fig.8c.

Output Intensity



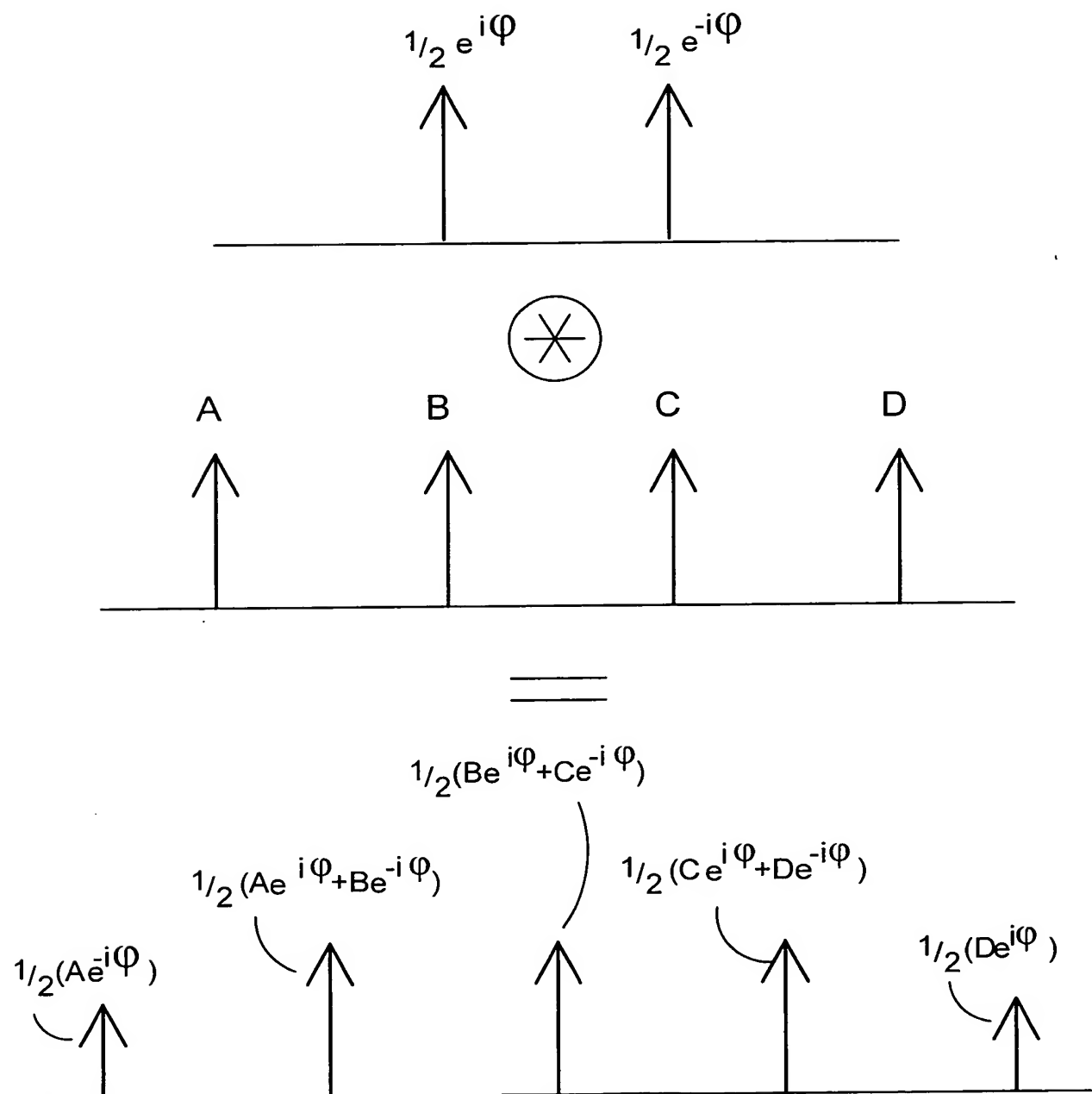


Fig 9

Fig.10a.

Re and Im parts of grating amplitude

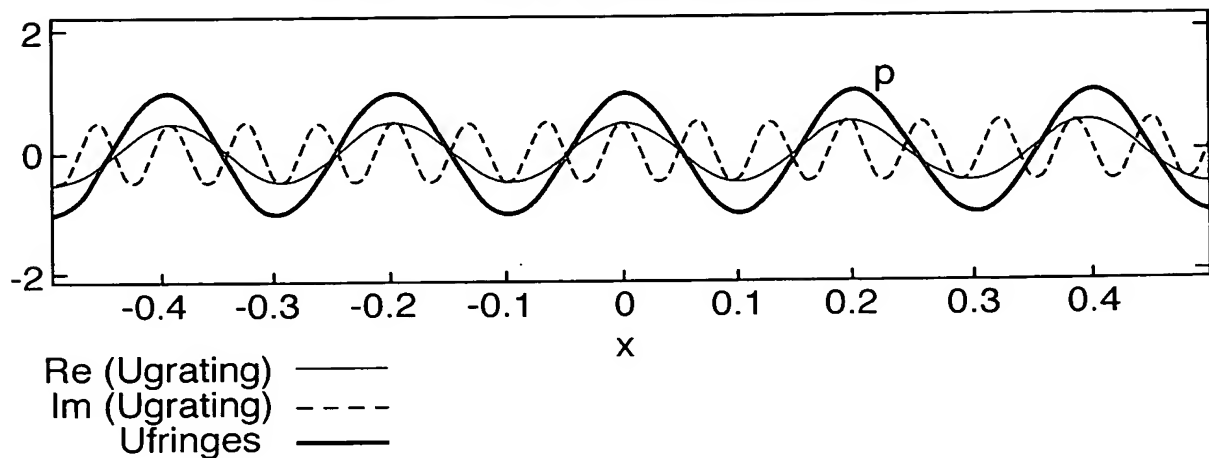


Fig.10b.

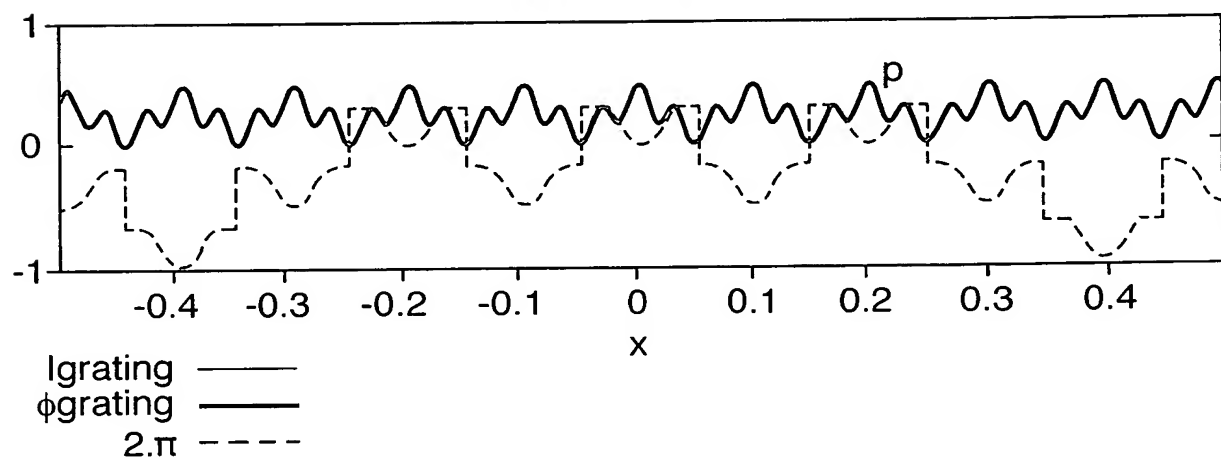
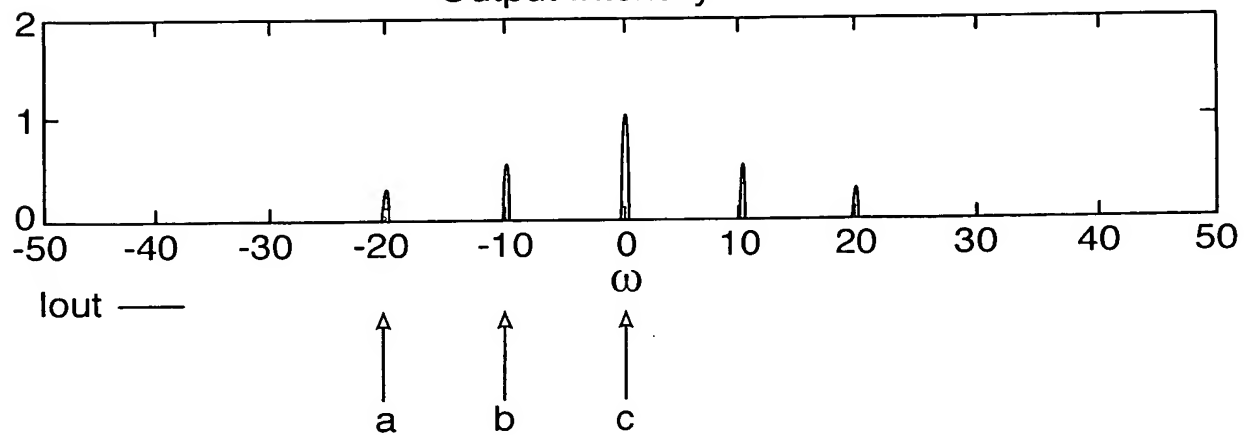


Fig.10c.

Output Intensity



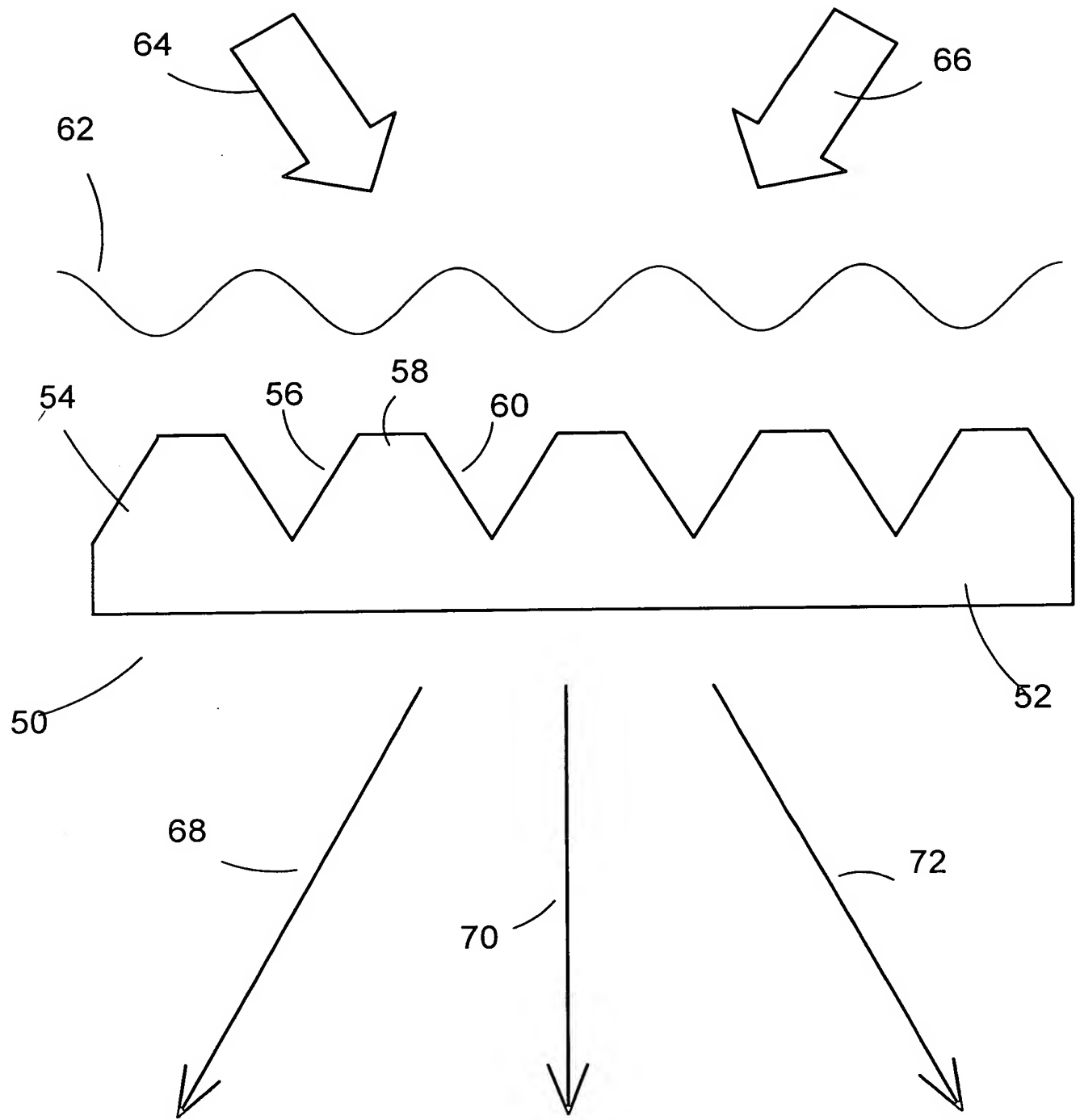


Fig 11

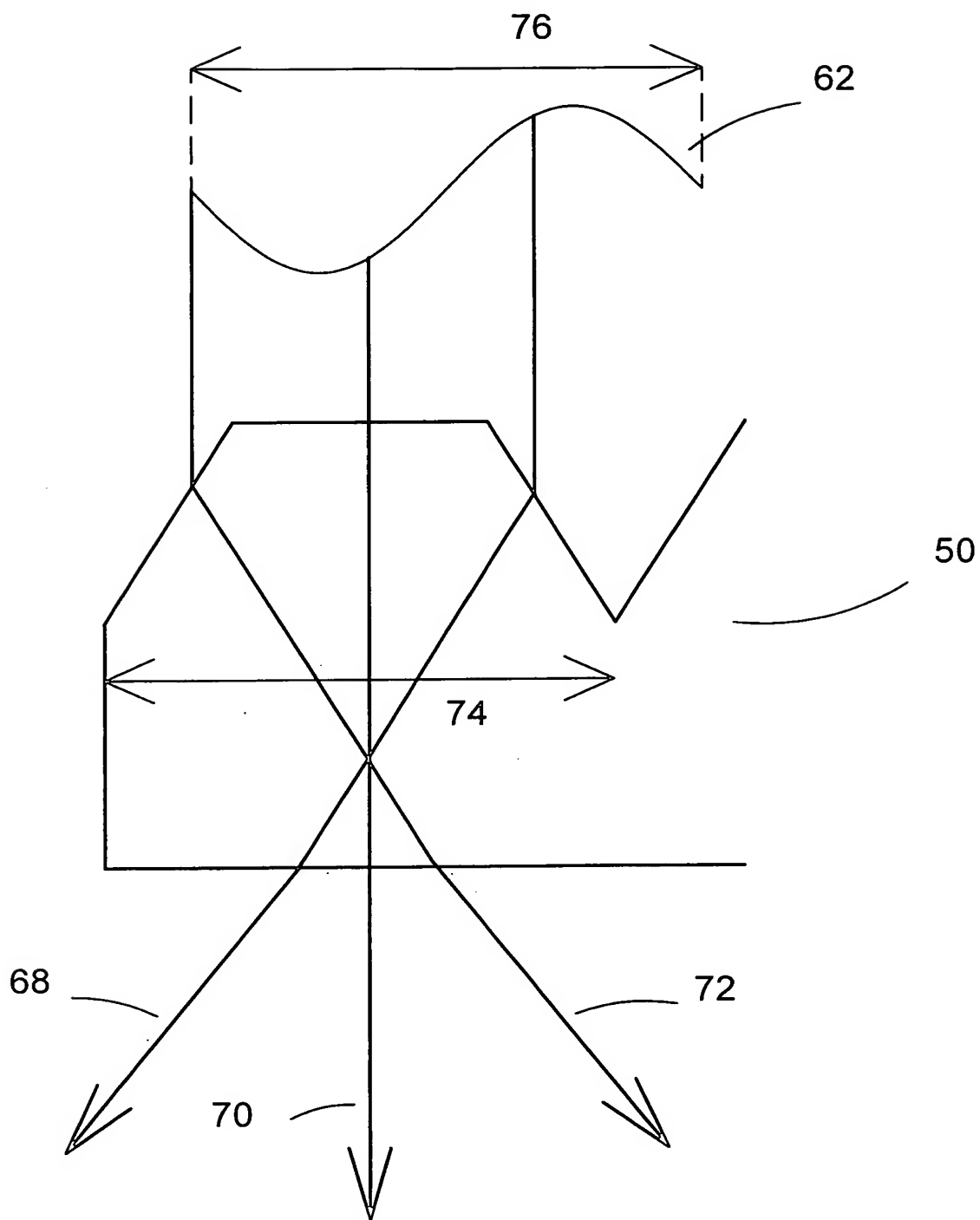


Fig 12

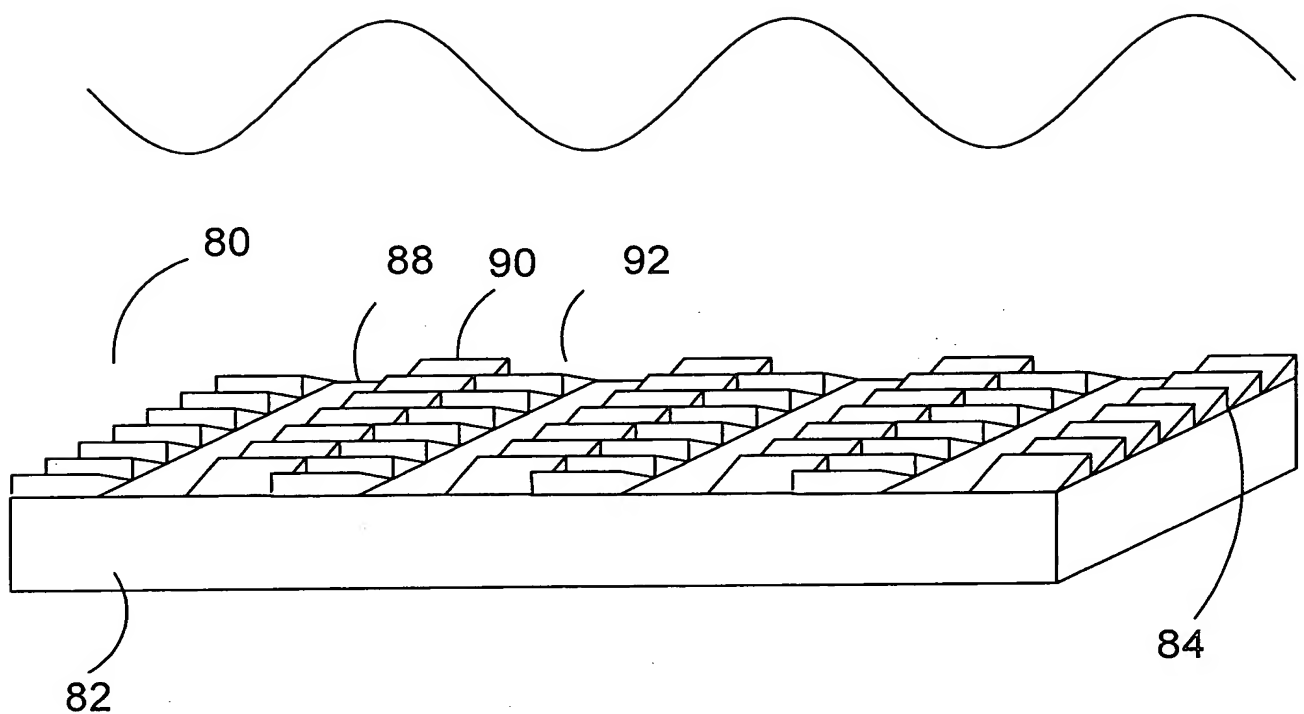


Fig 13

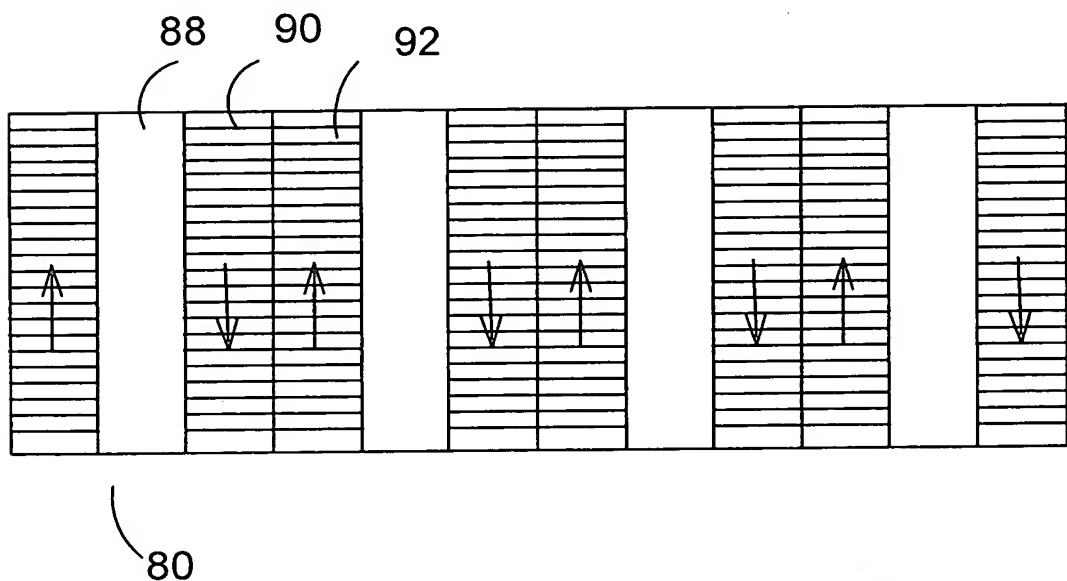


Fig 14

14/15

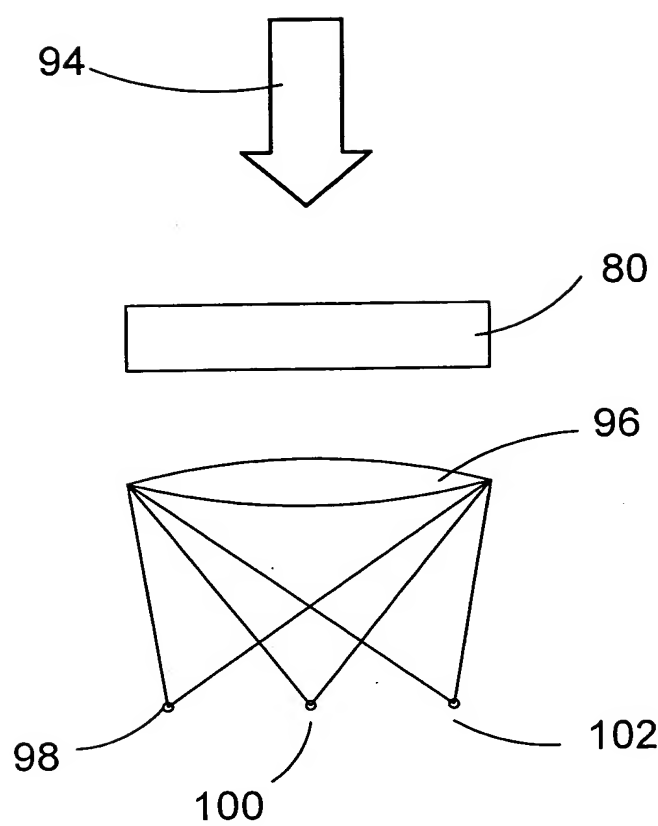


Fig 15

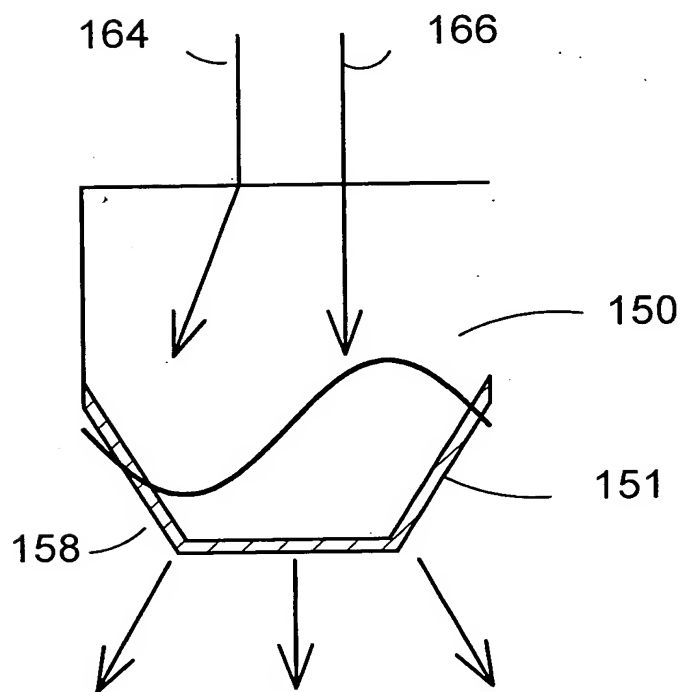


Fig 16

15/15

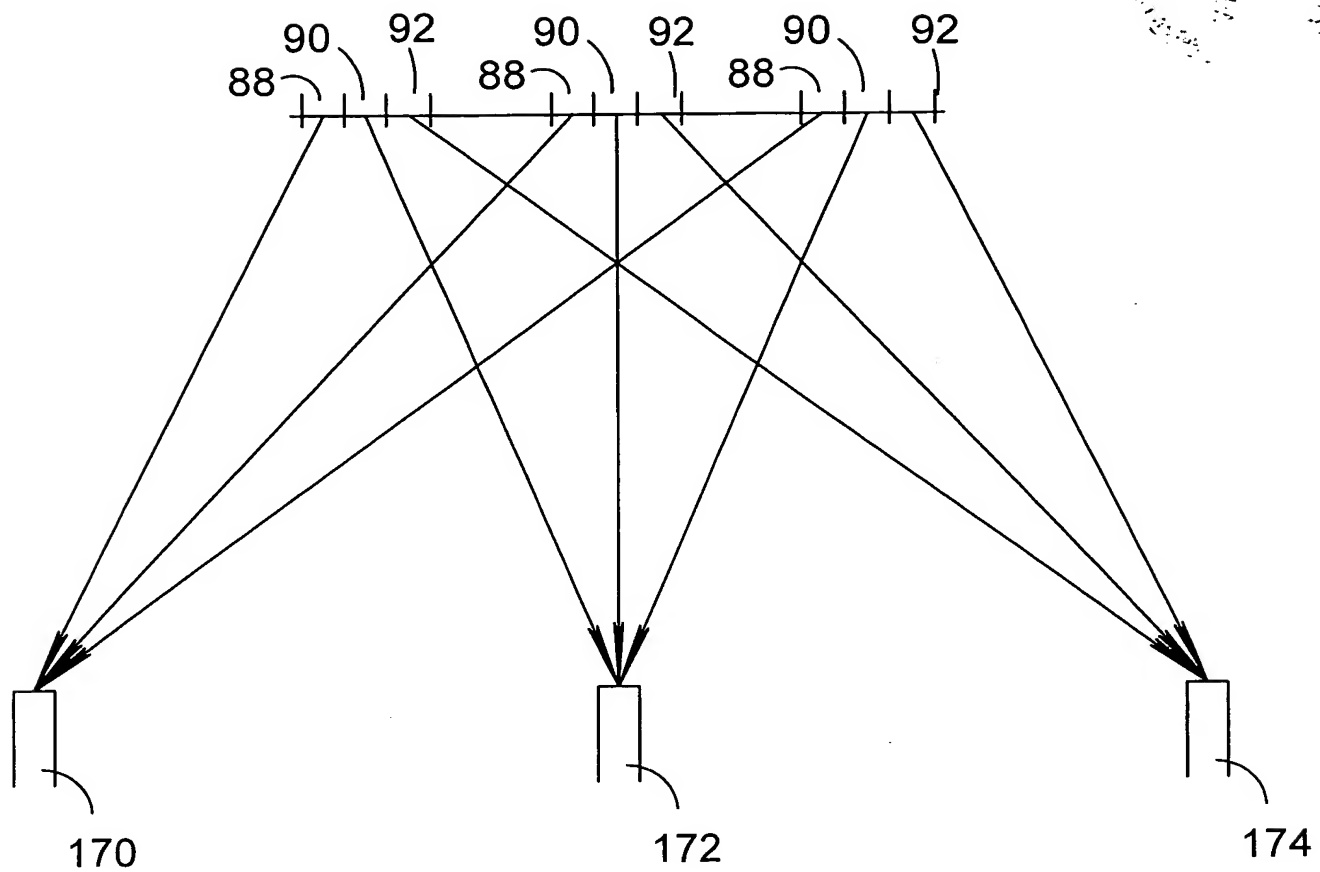


Fig 17